SERIAL NO. 3258

ONKYO® SERVICE MANUAL

QUARTZ SYNTHESIZED TUNER AMPLIFIER MODEL TX-7430



SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PARTS NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

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SPECIFICATIONS

AMPLIFIER SECTION

Power Output: 45 watts per channel, min. RMS, at 8 ohms, both

channels driven, from 20Hz to 20kHz, with no more

than 0.08% THD.

Musical Power Output: 2 x 126 watts at 4 ohms, 1kHz (DIN)

2 x 78 watts at 8 ohms, 1kHz (DIN)

Continuous Power Output: 2 x 70 watts at 4 ohms, 1kHz (DIN)

2 x 55 watts at 8 ohms, 1kHz (DIN)

Total Harmonic Distortion: 0.08% at rated power 0.08% at 1 watt output

0.08% at rated power

IM Distortion: 0.08% at 1 watt ouput

Damping Factor: 35 at 8 ohms

Frequency Response: 20 - 30,000 Hz ± 1dB 20 - 20,000 Hz ± 0.8dB RIAA Deviation:

Sensitivity and Impedance: Phono: 2.5mV/50 kohms

CD/Tape Play: 150mV/50 kohms Tape Rec: 150mV/3.5 kohms (phono)

Phono Overload: 120mV RMS at 1kHz, 0.08% THD Signal-to-Noise Ratio:

Phono: 85dB (at 10mV input, A weighted)

75dB (IHF A-202) CD/Tape: 95dB (A weighted)

80dB (IHF A-202)

Tone Controls: Bass: ± 10dB at 100Hz Treble: ± 10dB at 10kHz

Muting: -20dB

TUNER SECTION

FM: Tuning Range:

87.5 - 108.0MHz (50kHz steps)

Usable Sensitivity: Mono: 12.8dBf, 1.2µV, 75 ohms

1.0μV (S/N 26dB, 40kHz Devi.)

75 ohms DIN

Stereo: 18.0dBf, 2.2µV, 75 ohms

23μV(S/N 46dB, 40kHz Devi.)

75 ohms DIN

50dB Quieting Sensitivity: Mono: 18.0dBf, 2.2µV, 75 ohms

Stereo: 37.2dBf, 20µV, 75 ohms Capture Ratio: 1.5dB

Image Rejection Ratio: 85dB IF Rejection Ratio: 90dB Signal-to-Noise Ratio:

Mono: 72dB Stereo: 66dB

Selectivity 50dB DIN (±300kHz, 40kHz dev.)

AM Suppression Ratio: 50dB

Harmonic Distortion: Mono: 0.15% Steren. 0.30%

Frequency Response: 30 - 15,000Hz ± 1.5dB

Storeo Separation: 45dB at 1kHz

30dB at 100 - 10,000Hz

AM:

Tuning Range: 522 - 1611kHz (9kHz steps) Usable Sensitivity: 30µV Image Rejection Ratio: 40dB IF Rejection Ratio: 40dB Signal-to-Noise Ratio: 40dB Harmonic Distortion: 0.7%

GENERAL

Dimensions (W x H x D): 435 x 110 x 345 mm

17-1/8"x 4-3/8"x 13-1/2"

Weight: 7.5 kg., 16.5 lbs.

Specifications and features are subject to change without notice.

Remote Control transmitter RC-82S

Transmitter:

Infrared

Signal range:

Approx. 5 meters (16ft. 4")

Power supply:

Two "AA" batteries (1.5V x 2)

Dimenstions (W x H x D):

64 x 18 x 149 mm

2-1/2" x 11/16" x 5-7/8"

Weight:

110 grams 3.9 oz. (including batteries)

SERVICE PROCEDURES

1. Replacing the fuses

For continued protection against fire hazard, replace only with same type and same rating fuse.

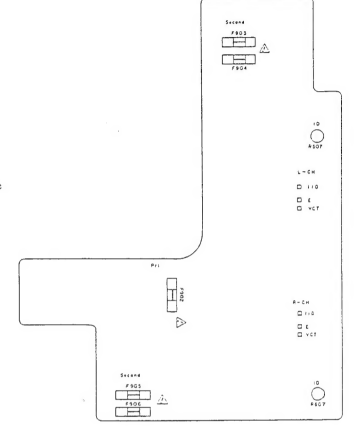
Circuit no.	Part no.	Description
F902	252075	2.5 A-SE-EAK, Primary
F903, F904	252078	5A-SE-EAK, Secondary
F905	252070	1A-SE-EAK, Secondary

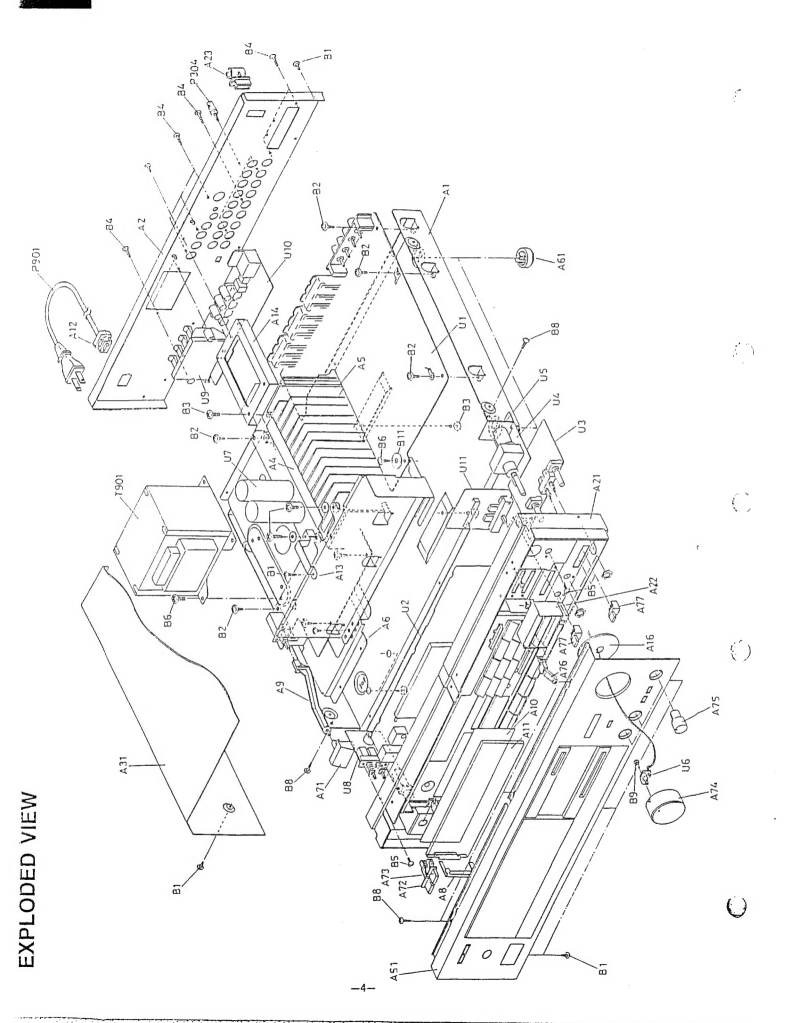
2. Change of FM/AM band step.

This model is not located the band selector switch. If the FM band step is changed from 50kHz to 200kHz, remove two diodes (188133) to D709 and D710 on the display PC board. If the AM band step is changed from 9kHz to 10kHz, remove a diode (188133) to D711 on the display PC board.

3. Memory preservation

This unit does not require memory preservation batteries. A built-in memory power back-up system preserves contents of the memory during power failures and even when the unit is unplugged. The unit must be plugged in and the power switch turned on and off once in order to charge the back-up system. Note that since this is not a permanent memory,the power switch must be turned on and off a few times each month to keep the back-up system operative. The period of time during which memory contents are preserved after power has last been turned off varies depending on climate and placement of the unit. On the average, memory contents are protected over a period of 3 to 4 weeks (a minimum of 2 weeks) after the last time power has been turned off. This period is shorter when the unit is exposed to very high humidity or used in an area with an extremely humid climate.





PARTS LIST

B6

B7

В8

B9

B10

830440089

82142004

833430080

830440109

880011

4TTC+8C(BC), Tapping screw

3TTP+8P(BC), Tapping screw

4TTC+10C(BC), Tapping screw

2P+4F(BC), Pan head screw

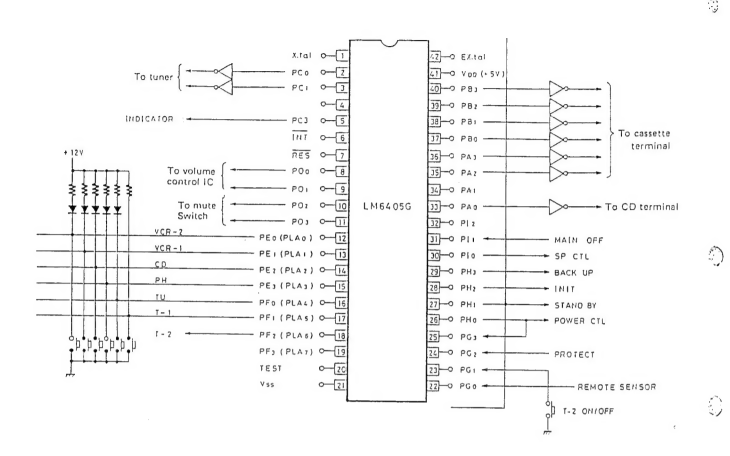
REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION
٨l	27100121A	Chassis	B11	870060	Flat washer
Α2	27120943A	Back panel	1.902		🛕 2A-SE-EAK, Fuse, primary
A3	27130470	Bracket, shielded	F903, F904		⚠ 5 A-SE-EAK, Fuse, secondary
Λ4	27130468A	Bracket, radiator	F905, F906	252070	↑ I A-SE-EAK, Fuse, secondary
A5	27160201	Radiator	P304	25060044	Terminal GND
A6	27130469A	Bracket, power transformer	P901	253128B or	AS-CEE, Power supply cord
A8	27190359A	Holder, dial plate		253130A	
A9	27273030C	Joint L	Q508, Q608	2201783,	2SC3854(O),
A10	28133176A	Back plate		2201784 or	2SC3854(Y) or
All	28130242A	Dial plate		2201786	2SC3854(P)
A12	27300750	⚠ Strainrelief	Q509, Q609	2201773,	2SA1490(O),
A13	27141122	Bracket F		2201774 or	2SA1490(Y) or
Λ14	27141123A	Bracket R		2201776	2SA1490(P)
A15	27270216	Spacer	Q902, Q905	2201754,	2SD1913(R),
A21	27110338B	Front bracket ass'y <s></s>		2201755,	2SD1913(S),
	27110339B	Front bracket ass'y 		2201404 or	2SD1406(Y) or
A22	27190525	Holder, slider <s></s>		2201405	2SD1406(GR)
	27190526	Holder, slider 	T901	2300199	⚠ NPT-955G, Power transformer
A23	27190105	Holder, antenna	UI	1A008569-2A	NAAR-2869-2A, FM/AM tuner
A31	28184356A	Top cover <s></s>			pe board ass'y
	28184357A	Top cover 	U2	1A008570-2A	NADIS-2870-2A, Display pc
A51	1A001121	Front panel ass'y <s></s>			board ass'y
	1A010121	Front panel ass'y 	U3	1A008571-2A	NAAF-2871-2A, Preamplifier pc
A52	28140220	Cushion			board ass'y
A61	27175130	Leg	U4	1A013572-1	NAAF-2872-1, Volume pc board
A71	28322796	Knob, Power <s></s>			ass'y
	28322795 A	Knob, Power 	U5	1A013573-1	NAETC-2873-1, Volume motor
A72	28322469	Knob, Speaker A <s></s>			pc board ass'y
	28322304-1	Knob, Speaker A 	U6	1A013574-1	NADIS-2874-1, Volume indicator
A73	28322470	Knob, Speaker B <s></s>			pc board ass'y
	28322305-1	Knob, Speaker B 	U7	1A008575-2A	NAPS-2875-2A, Power amplifier
A74	28322922B	Knob, Volume (S)			and power supply pc board ass'y
	28322923B	Knob, Volume 	U8	1A013576-1A	NASW-2876-1A, Speaker switch
A75	28322928	Knob, Tone <s></s>			pc board ass'y
	28322929	Knob, Tone 	U9	1A013577-1A	NAETC-2877-1A, Speaker terminal
۸76 .	28322924	Knob, Slide <s></s>			pc board ass'y
	28322925	Knob, Slide 	U10	1A008578-2	NAETC-2878-2, Remote control
A77	28322926A	Knob, Push <s></s>			terminal pc board ass'y
	28322927A	Knob, Push 	U11	1A008579-2	NAAF-2879-2, Switch pc board
B1	834430068	3TTS+6B(BC), Tapping screw			ass'y
B2	831130088	3TTW+8B, Tapping screw			
В3	838440089	4TTB+8C(BC), Tapping screw			
B4	834430108	3TTS+10B(BC), Tapping screw	NOTE: 	: Only Black mo	del
B5	82143006	3P+6FN(BC), Pan head screw	<s></s>	: Only Silver mo	del NOTE: THE COMPONENT
D.	02115000	ATTO A CARON TO THE STATE OF TH			CRITICAL FOR RI

NOTE: THE COMPONENTS IDENTIFIED BY MARK ⚠ ARE CRITICAL FOR RISK OF FIRE AND ELECTIC SHOCK. REPLACE ONLY WITH PART NUMBERS SPECIFIED.



CIRCUIT DESCRIPTIONS

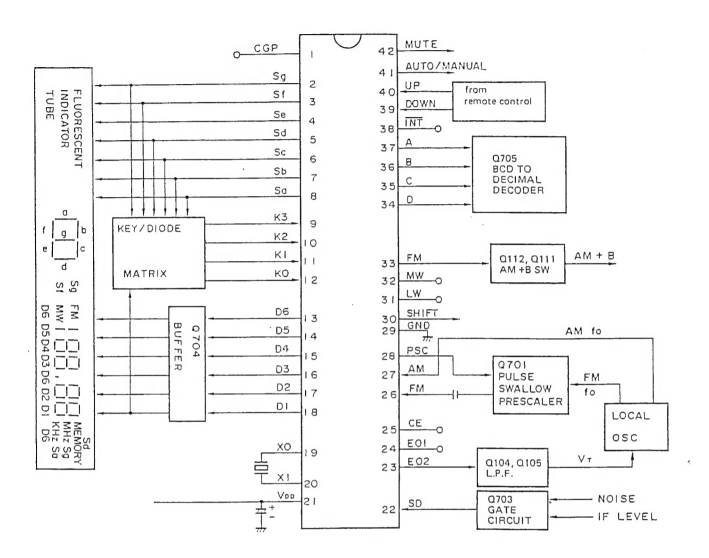
1: Remote control decoder (LM6405G)



Pin No.	Code	Description
1 .	X'tal	Ceramic resonator
2	ST. UP	Preset STATION UP signal output terminal Output "L" during pushing of remote control STATION UP KEY
3	ST. DN	Preset STATION DOWN signal output terminal Output "L" during pushing of remote control STATION DOWN KEY
5	INDI	Terminal for indicating Light received by remote control; during light reception, "L" is output
7	RES	Reset terminal
8	VOL. UP	VOLUME UP signal output terminal Outputs "L" during pushing of VOLUME UP KEY
9	VOL. DN	VOLUME DOWN signal output terminal Output "L" during pushing of VOLUME DOWN KEY
10	MUTING	MUTING ON/OFF output terminal Switching of "L" ↔ "H" (ON = "H") by means of remote control AUDIO MUTING KEY

Pin No.	Code	Description
11	MUT-2	Muting signal output terminal for TAPE-2 change-over "H" during 200mS change-over time to TAPE-2
12	VCR-2	Selector signal output terminal for VCR-2 change-over "L" during 200mS after pushing remote control VCR-2 KEY
13	VCR-1	Selector signal output terminal for VCR-1 change-over "L" during 200mS after pushing remote control VCR-1 KEY
14	CD	Selector CD change-over signal output terminal "L" during 200mS after pushing remote control CD KEY
15	РН	Selector PHONO change-over signal output terminal "L" during 200mS after pushing remote control PHONO KEY
16	TU	Selector signal output terminal for TUNER change-over "L" during 200mS after pushing remote control TUNER KEY
17	T-1	Selector signal output terminal for TAPE-1 change-over "L" during 200mS after pushing remote control TAPE-1 KEY
18	T-2	Selector signal output terminal for TAPE-1 change-over Switching of "H" ↔ "L" by means of remote control TAPE-2 KEY
21	GND	GND terminal
22	REMIN	Remote control signal input terminal
23	T-2 CTL	TAPE-2 ON/OFF control input terminal T-2 output is changed-over with "L" input
24	PROTECT	Protection function input terminal; with "H" input, output SP CTL "H"
25	CONTIN	Power source condition input terminal; connects to POWER output; POWER ON with "H"
26	POWER	Power source control output terminal Switching of "H" ↔ "L" (ON = "H")
27	STBY	Terminal for indication during STANDBY; POWER reversing output
28	INIT	Output terminal for start of selector "L" during 300mS when power source is ON
29	B. UP	Output terminal for back up during STANDBY
30	SPCTL	Speaker control output terminal ("L" = speaker output ON)
31	M. OFF	Main power source OFF detection terminal
33	CDMODE	Serial signal output terminal for CD control use
35	REW	Cassette deck control signal output terminal "H" during 200mS after pushing remote control REW KEY
36	नन	Cassette deck control signal output terminal "H" during 200mS after pushing remote control FFKEY
37	REC	Cassette deck control signal output terminal "H" during 200mS after pushing remote control REC KEY
38	STOP	Cassette deck control signal output terminal "H" during pushing of remote control STOP KEY
39	PAUSE	Cassette deck control signal output terminal "H" during 200mS after pushing remote control PAUSE KEY
40	PLAY	Cassette deck control signal output terminal "H" during 200mS after pushing remote control PLAY KEY
41	V _{DD}	Power source terminal
42	Extal	Ceramic resonator connection terminal

2. Controller connection



Pin No.	Symbol	Terminal	Description
1	CGP		Output terminal for sound "PEE".
2 - 8	Sa – Sg	Segment outputs	Display tube signal terminal output and key return signal source terminals; active high. Since these terminals can handle 30V, they are connected directly to the segment terminals of the fluorescent display tube.
9 – 12	K0 – K3	Key return signal inputs	Terminals for input of the key return signals from external matrix circuit.
13 – 18	D1 - D6	Digit outputs	Display tube digit output signal terminals; active low. D1 is used the key return signal source to diode matrix.
19, 20	X1, X2	X'tal	Connect to the 4.5MHz crystal oscillator.
21	V _{DD}	Power source input	Device power source terminal; supplies 5V during normal operation and 2.5 V from the super capacitor C714 for memory preservation.

Pin No.	Symbol	Terminal	Description				
22	SD	Station detector signal input	Input terminal for detecting whether or not a broadcast signal is being received during auto-tuning. Stopped by the high level.				
23, 24	E01, E02	Error outputs	Charge pump output of the phase detector with constitutes the PLL High level is output when the divided oscillation frequency is higher than the reference frequency. In the opposite case, low level is output. Floating occures when the frequencies match. The output is applied to the variable capacitor diode in the front end through the low pass filter Q104 and Q111. The output from both terminals is same, but only E02 is used.				
25	CE	Chip enable	Device selection signal input terminal. High level Normal operation Low level Memory preservation				
26	FM	FM local oscillator signal input	Input terminal for FM local oscillator is divided by 1/16 or 1/17 by present, Q701.				
27	AM	AM local oscillator signal input	Terminal for input of the AM local oscillator signal.				
28	PSC	Pulse swallow control output	This terminal outputs a signal that switches the prescaler division ratio of Q701 to 1/16 or 1/17 when the pulse swallow method is used for division (FM only)				
29	GND	Ground					
30	SHIFT	Preset reverse indication output	Terminal for indication output whether M1-M8 or M9 - M16 the project // M1 - M8: Low level M9 - M16: High level				
31	LW	Band switching signal outputs	Terminals for signal output switching of each band. High level is output have terminal of FM (pin no. 33) and low level is output from other terminal				
32	MW		(pin no. 31 & 32) during FM reception.				
33	FM1						
34 35 36 37	A B C D	Preset station indication outputs	Terminals for BCD code output of preset station indicator. M1 M2 M3 M4 M5 M6 M7 M8 A 1 0 1 0 1 0 1 0 B 0 1 1 0 0 1 1 0 C 0 0 0 1 1 1 1 0 D 0 0 0 0 0 0 0 1				
38	INT		Not used.				
39	MEMOR	Y Memory down input	Terminal for down signal input of preset memory. Active low.				
40	MEMOR'	Y Memory up input	Terminal for up signal input of preset memory. Active low.				
41	AUTO/ MANUA		Terminal for indication output whether or auto the tuning mode, This terminal becomes high during auto mode and low during manual Higher				
42	MUTE	Muting output	Output terminal which mutes the shock noise occurring when the PLL, released; active high. The muting signal is output as shown below. UP/DOWN of manual/auto mode, preset memory is recalled, band suppose and preset scan.				

3

Control key and diode matrix connections

	K3(9)	K2(10)	311(11)	K19(12)
Sg(2)	M4/M14	MEMILE	MZ Mi2	MEMII
SI(3)	M8/M18	NIZZNII.	Ms-M16	M5/M15
Sc(4)		PRESET SCAN	M1/4 M20	M3.M19
Sd(5)	SHIFT	LW	/1.2.	FM
Sc(6)	AUTO MANUAL	MEMORY	POWN	C:P
Sh(7)	НІ-ВІ,ЕНО	DISPLAY	PROGRAM	WIDE/ NARROW
Sa(8)	*10/9kHz	J.W.3	'LWI	'AM
D1(18)	BAND 0	'BAND I	1138	STATIC/ DYNA

*Diode matrix

table 1

BAND0, BAND1 ---- FM band settings. See table 2, 10/9kHz ------ AM band settings. See table 3,

BAND0	BANDI	REGION	FREQUENCY RANGE	CHANNEL SPACE
D710	D709			
0	0	U.S.A.	87.9-107.9MHz	200kHz
ı	ī	Europe	87.50-108.00MHz	50k11z

0: Open 1: Connect the diode (ISS133).

table ?

0)

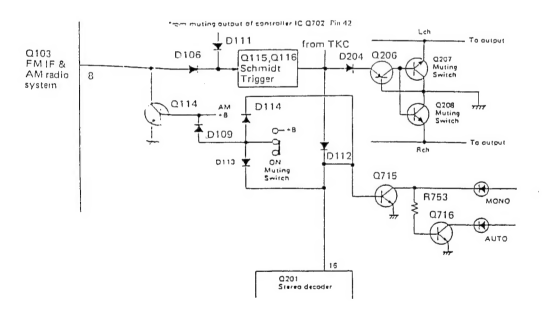
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AM	10kHz/9kHz	FREQUENCY RANGE	CHANNEL SPACE
	D711		
()	()	530-1620kHz	10kHz
()	1	522-1611kHz	9kl-lz
1	()	531-1602kHz	9kHz

0: Open 1: Connect the diode (ISS133).

table 3

3. Muting circuit



The muting circuit operates in the following cases.

1. White pin 42 of controller It outputs the high level.
Q207 and Q208 are turned on and muting is closed in
the following cases: (1) While the manual UP/DOWN switch
is being held down, (2) When a station in the memory is
recalled, and (3) While a radio station is being received
using auto search tuning.

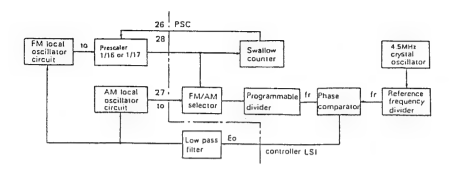
 When an FM station is not being received (and the muting switch is on).

The IF level in the FM IF system (set at R101 so muting

is opened at 17.2dBf and zero-cross detection circuit (tuning point 55kHz (100kHz step): 30kHz (50kHz step)-are output at pin 8 through the AND circuit. When a station is turned, the output goes to the low level.

When output goes to the low level, Q115 turned off, Q116 is turned on and Q207 and Q208 are turned off, so muting is opened. At the same, pin 16 of stereo decoder Q201 goes to the low level, so the VCO oscillator starts.

4. PLL tuned circuit



A block diagram of the tuned of the PLL is shown in the above diagram.

Operation during AM reception

The reception frequency is applied to the programmable divider where it is divided to 1/N and output as fv. This is applied to the phase comparator where it is comparated with frequency reference fr(9kHz for G/W models and 10kHz for D model). If fr and fv differ, Eo equal to the difference in frequency is output. Since error output Eo is a pulse waveform, it is passed through the low pass filter to change it into DC voltage Vd. which is applied to the variable capacitor diode in the front end to change the reception frequency. This continues until fv and fr are the same and Eo-0.

Operation during FM reception

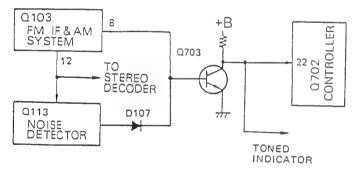
The pulse swallow method is used in the prescaler of this unit. In this type of prescaler, a supplementary number

(changed according to the program code input) and the divided reception frequency from the prescaler are combined in the control counter and the prescaler's division factor is switched 1/16 or 1/17 according to external control (1/16 when the PSC terminal is "H" and 1/17 when it is "L").

The station oscillator frequency is applied to the program-mable divider but the programmable divider has an upper frequency limit of only 30MHz so the pulse swallow-type prescaler which can be used up to 150MHz is inserted for division to 1/Np;

The signal is applied to the programmable divider and divided to 1/N. The result is compared with a 25kHz frequency reference in the phase detector and error is output as Eo until a match is obtained as in AM operation.

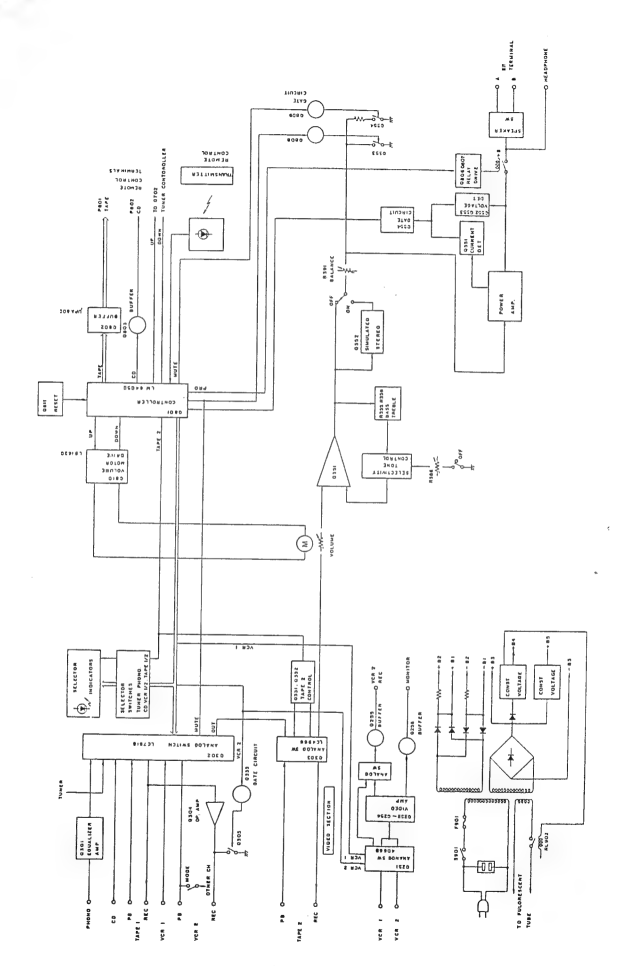
5. Auto search tuning circuit

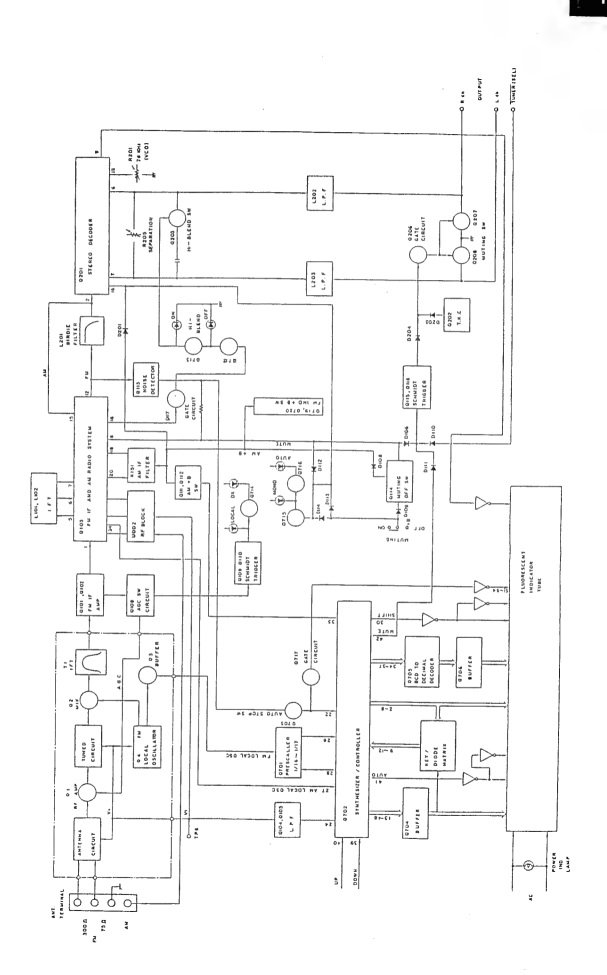


During FM reception, this is operated by the IF level detection and zero cross detection circuits included in the FM IF & AM system IC of Q103 and by the noise component detection circuit of Q113. When a station is tuned, the output of all outputs go to the low level so Q703 goes from on to off, causing pin 22 of the controller IC to go to the high level to complete auto search tuning.

During AM reception, this is operated by the IF level detection included in the FM IF & AM system IC of Q103. When a station is turned. Q703 goes to off, causing pin 22 of the controller IC to go to the high level to complete auto search tuning.

BLOCK DIAGRAM - AMPLIFIER SECTION -



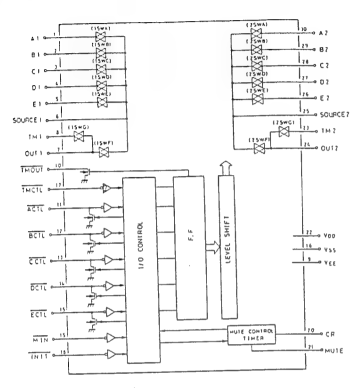


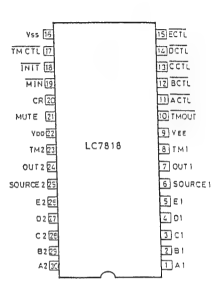
- TUNER SECTION -

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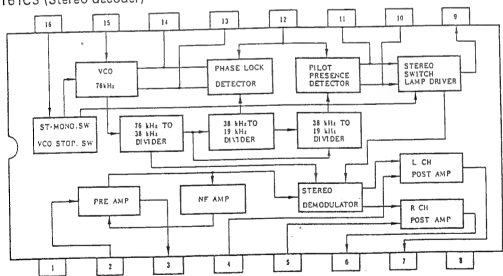
BLOCK DIAGRAM OF IC

LC7818 (Function Switch)

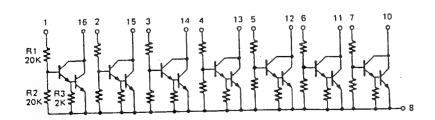




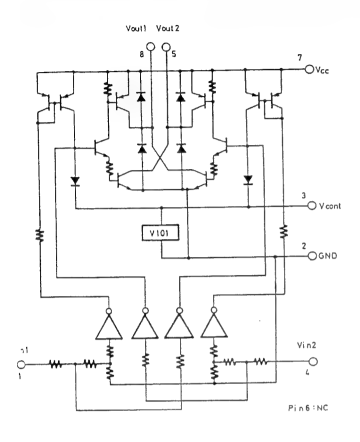
 μ PC1161C3 (Stereo decoder)



μPA80C (Buffer)



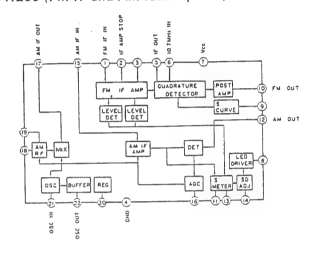
_B1630 (Motor Drive)



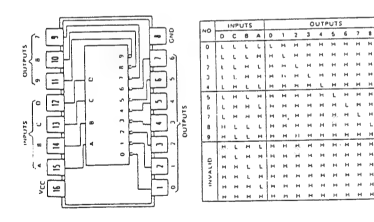
TRUTH TABLE

INI	1 N 2	0UT 1	OUT 2	MOTOR
Н	L	н	L	Normal
L	н	L	н	Reverse
н	н	OFF	OFF	Wait
L	L	OFF	OFF	Wait

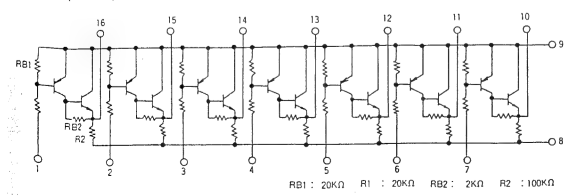
LA1266 (FM IF and AM radio system)



74LS145 (BCD to decimal decoder)



μPA81C (Buffer)

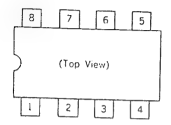


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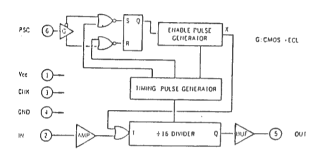
TX-7430

μPB553AC (Prescaler)

Pin Connection



Block Diagram



1. Pin 1 (Vcc) +5 volts Supply

2. Pin 2 (IN)	FM local	oscillator	signal	input
---------------	----------	------------	--------	-------

3. Pin 3 (CHK) Check terminal

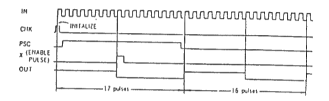
4. Pin 4 (GND) Ground terminal

5. Pin 5 (OUT) Prescaler terminal

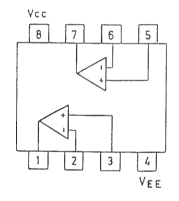
6. Pin 6 (PSC) Prescaler control terminal

7. Pin 7, 8 Not connected

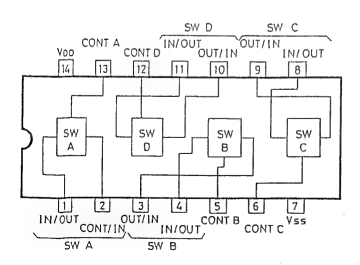
Timing Chart



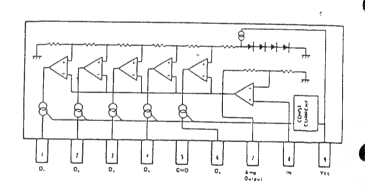
NJM4558/4559/4560 (Op. amplifier)



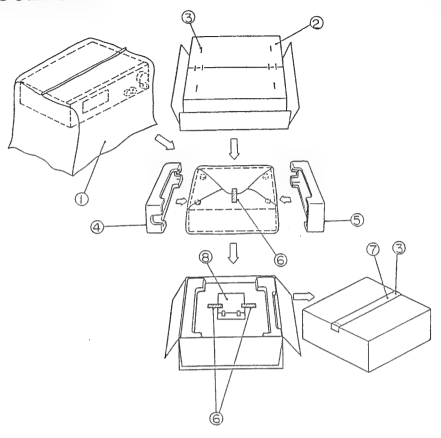
4066B/LC4966 (Analog switch)



BA6124/LB1403 (Signal meter driver)



PACKING PROCEDURES



REF. NO.	PART NO.	DESCRIPTION
1	29100034	850×650mm, Poly-vinyl bag
2	29051456	Master carton box (Silver model)
	29051458	Master carton box (Black model)
3	282301	Sealing hook
4	29091158A	Pad R
5	29091157	Pad L
6	29110032	Tape
7	260012	Damplon tape
8	Accessary bag as	s'y
	29341115	Instruction manual
	292092	FM antenna
	232119	NMA-3052, AM loop antenna
	2010141	Connection cord for cassette deck
	2010159	Connection cord for CD player
	3010054	UM-3, Two batteries
	24140003	RC-82S, Remote control
		transmitter
	29365020	Warranty card
	29100006A	250×350mm, Poly-vinyl bag

ADJUSTMENT PROCEDURES

Preparation

• Input

FM mono: 1kHz, 75kHz devi., $60dB/\mu V$

FM sterco: 1kHz, L+R 67.5kHz devi.: Pilot signal 19kHz

7.5kHz devi.

AM: 400Hz, 30% mod.,

Output

Connect the non-inductive type resistor of 8 ohms to the speaker terminal A of left and right channels unless otherwise noted.

Amplifier section

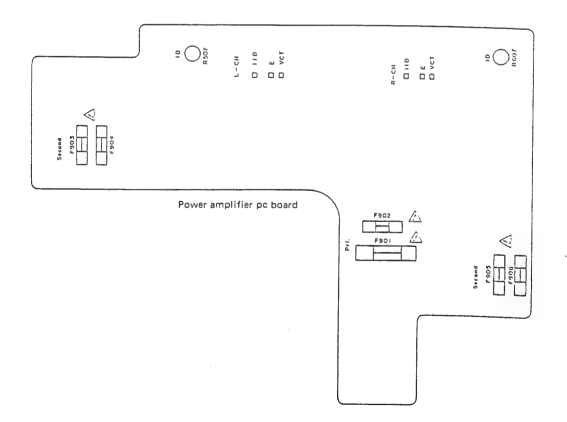
1. Idling current adjustment

Connect the DC voltmeter to the terminals IID and VCT on the power amplifier pc board.

Adjust the semi-fixed resistors R507 and R607 so that the indication of voltmeter is 7.5 ± 1.5 mV.

Notes: VOLUME Maximum, Open load, Adjust after switching on for 5 minutes.

 Standard knob position 	
TAPE MONITOR	SOURCE
VOLUME	Maximum
BASS/TREBLE/BALANCE	Center
MODE	STEREO
SPEAKER	. A
SIMULATED STEREO	. OFF
SELECTIVE TONE CONTROL	OFF

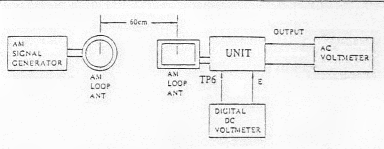


FM section

Item	Step	Connection of instrument	FM SG output	Stereo modu- lator output	Turning dial setting	Output indicator	Adjustment	Adjust for	Remark s
FM	1	Fig. 1	99.1MHz 1kHz, 75kHz devi.		99.1MHz	DC voltmeter	L101	0V	Muting switch: off Repeat the steps 1
IF	2	Fig. 1	65dBf (60dB)		99.1MHz	Distortion analyzer	L102	Minimum	and 2 until no further adjustment is necessary
Stereo	1		99.1MHz 17.2dBf (12dB) Ext. modulation	L + R: 1kHz 67.5kHz devi.			Light on		
level	2	16.2dBf (11dB) 19k	Pilot signal: 19kHż 7.5kHz devi.	99.1MHz	1MHz Stereo indicator	R101	Light off	Muting switch: on	
VCO		Fig. 2	99.1MHz 1kHz, 75kHz devi. 65dBf (60dB)	-	99.1MHz	Frequency counter	R201	19kHz ± 10Hz	
Stereo Distortion		Fig. 3	99.1 MHz 65dBf (60dB) Ext. modulation	L or Rch. 1kHz	99.1 MHz	Distortion analyzer	IF on front end	Minimum	
Stereo	1	Fig. 3	99.1 MHz 65dBf (60dB)	Lch. 1kHz	00.1111	Rch. AC voltmeter		Minimum	Maximum and
Separation	2	118. 3	Ext. modulation	Rch. 1kHz	99.1MHz	Lch. AC voltmeter	R202	Minimum	same separation
Hi-blend level		Fig. 3	99.1MHz 35.2dBf (30dB) 1kHz, 75kHz devi.	-	99.1MHz	Hi-blend indicator	R102	Light off	

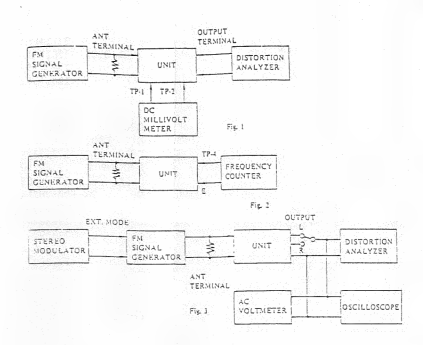
. '					
Д	M	SE	ct	0	n

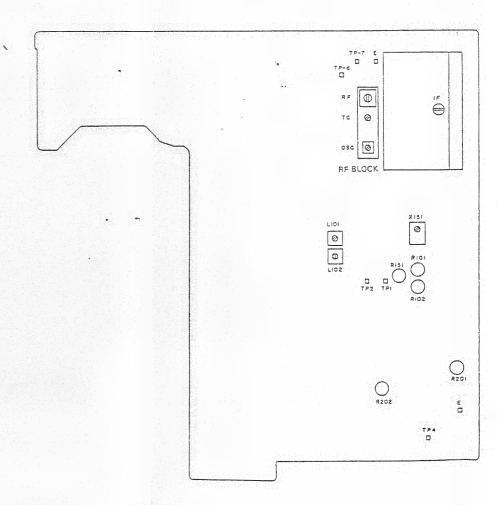
Step	AM SG output	Tuned frequency	Output indicator	Adjustment point	Adjust for	Remarks
1		522kHz	Digital DC voltmeter	OSC on RF block	1.4V ± 0.1V	
2		1611kHz	Digital DC votmeter		8.0 ± 1.0V	
3	603kHz 400Hz 30% mod. 60dB/m	603kHz	AC voltmeter	RF on RF block	Maximum	Repeat the steps 3 and 4
4	1404kHz 400Hz 30% mod. 60dB/m	1404kHz	AC voltmeter	TC on RF block	Maximum	until no further adjustment is necessary.
5	999kHz 400Hz 30% mod. 60dB/m	999kHz	AC voltmeter	X151	Maximum	
6	Same as above	999kHz	First signal indicator	R151	Light on	



Reference specifications Tuned voltage 87.5MHz 2.0 ± 0.5V 108.0MHz 7.7 ± 0.5V

Auto stop level AM: Less than 66dB/m FM: Less than 20dB μ

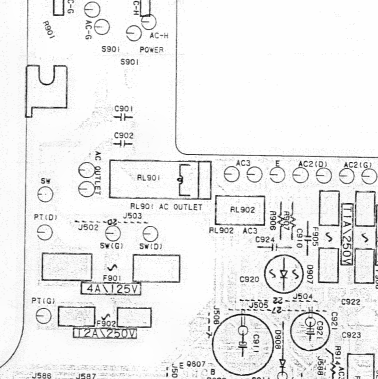




PRINTED CIRCUIT BOARD - PARTS LIST

POWER AN (NAPS-2875		POWER SUPPLY PC BOARD	O805	2211793 2211256	2SA992(E)
			Q807, Q903	2211255.	2SC1815(BL)
CIRCUIT NO	. PART NO.	DESCRIPTION	0904	2210746 or	2SC1815(GR),
	Transistors		QZUT	2212485	2SC945A(P) or
Q501, Q601	2211371 or	2SC2259(O-001) or	Q902, Q905	2201754.	JC501(Q)
	2211372	2SC2259(O-002)	Q902, Q903	2201754,	2SD1913(R),
Q502, Q602	2211732 or	2SC1845(F) or		2201733, 2201404 or	2SD1913(S),
	2211733	2SC1845(E)			2SD1406(Y) or
Q503, Q603	2211353 ог	2SA949(O) or		2201405	2SD1406(GR)
	2211354	2SA949(Y)		Diodes	
Q504, Q604	2211633 or	2SC2229(O) or	D501, D502	223163	155133
300.7	2211634	2SC2229(V)	D503, D603	4000068	VD1222
Q505, Q605	2211255	2SC1815(GR)	D802	223163	1SS133
Q505, Q606			D901-D904	223897 or	P300DL or
Q300, Q000	2212654	2SC3421(0) or		22380003	1N5402F
Q507, Q607	2211643 or	2SC3421(Y)	D905, D906	2239651 or	RD1.3EB1 or
Q307, Q007	2211644 2211644	2SA 965(O) or		2243241	MTZ1.3A
0509 0609		2SA965(Y)	.D907	223862 or	WL01 or
Q508, Q608 ±		2SC3854(O),		223890	WOIRL
	2201784 or	2SC3854(Y) or	D908	223896 or	
0500 0500	2201786	2SC3854(P)	D)00	223880	1N4003F or
Q509, Q609 \$		2SA1490(O),	D909	223163	GP101N4003
	2201774 or	2SA1490(Y) or	D910	2239631 or	1SS133
	2201776	2SA1490(P)	D710		RD12EB1 or
			D011	2243231	MTZ12A
			D911	2239493 or	RD6.2EB3 or
CAUTION:	Replacement for t	transistor of marka, if necessary,		2243163	MTZ6.2C
- 1	must be made fro	m the same beta group (HFE) as the		Capacitors	
(original type.	2000년 전 1900년 전경이 하일부터 기관에 한 중요한 일반 (1912년 - 1912년) 	C501, C601	354780229	2.2µF, 50V, Elect.
		A Company of the Comp	- C513, C613	354721019	100μF, 6.3V, Elect.
			C515	354722219	220µF, 6.3V, Elect.
1	Ex. 2SC3854(O)	2SA1490(O)	C516, C517	354790479	4.7μF, 100V, Elect.
			C552	354722219	220µF, 6.3 V, Elect.
			C553	354780109	1μF, 50V, Elect.
	Sa	me beta group	C806	354744709	47μF, 16V, Elect.
Q551-Q553	2211732 or	2SC1845(F) or	C901	3500065A	0.01µF, AC400V/125V, IS
2651	2211733	2SC1845(E)	C904, C905	3504207	6800μF, 50V, Elect.
Q554, Q804	2211792 or	2SA992(I) or	C906, C907	354761019	
Barrier (1988)			C908, C909	391242217	100μF, 35V, Elect.
			C700, C709	37127221	220µF, 16V, Elect.

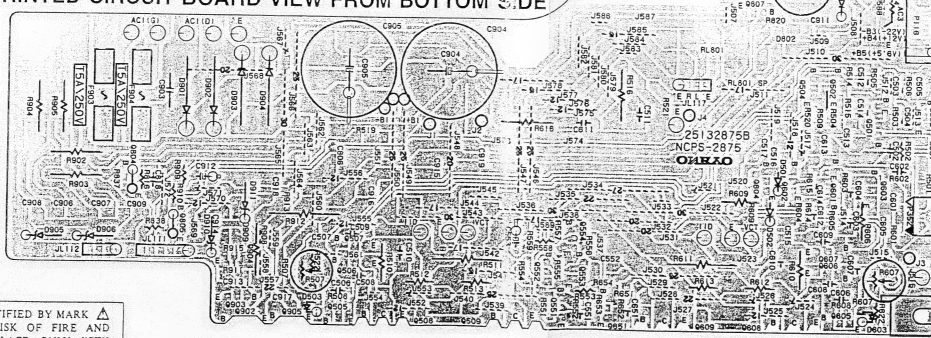
C911 354752229 2200 µF, 25 V, Elect. C912 354741019 100μF, 16V, Elect. C914 354744709 47μF, 16V, Elect. C915 354744719 470µF, 16V, Elect. C916 354761019 100μF, 35V, Elect. C918 354743319 330µF, 16V, Elect. C919 354724719 470µF, 6.3 V, Elect. C920 354762209 22μF, 35 V, Elect. C921 354761019 100μF, 35V, Elect.



5210064 N06HR10KBD, Semi-fixed R510, R610 442522714 2700hm, 1/2W, Metal oxide film R511, R611 441620104 10hm, 1W, Metal oxide film R512, R612 4000063 0.47ohm, 2W, Metal plate R513, R613 0.47ohm, 2W, Metal plate 4000063 R516, R616 442520824 8.20hm, 1/2W, Metal oxide film R521 442520104 10hm, 1/2W, Metal oxide film R902-R905 441623914 390ohm, IW, Metal oxide film R908 441620474 4.70hm, 1W, Metal oxide film R912 441721804 18ohm, 2W, Metal oxide film R914 442522204 22ohm, 1/2W, Metal oxide film Switch S901 25035398 NPS-111-L362P, Power Relays RL801 25065134 NRL-2P5A-DC24-07 RL902 25065298 NRL-1P1A-DC12-40 Socket P116 25050270 NSCT-6P98 Plug 25055133 NPLG-3P117 Fuseholders F902a-F906a 25050065 ⚠ YSH403T Fuses F902 252074 △ 2A-SE-EAK, Primary F903, F904 252078 ▲ 5A-SE-EAK, Secondary F905, F906 252070 ▲ 1A-SE-EAK, Secondary

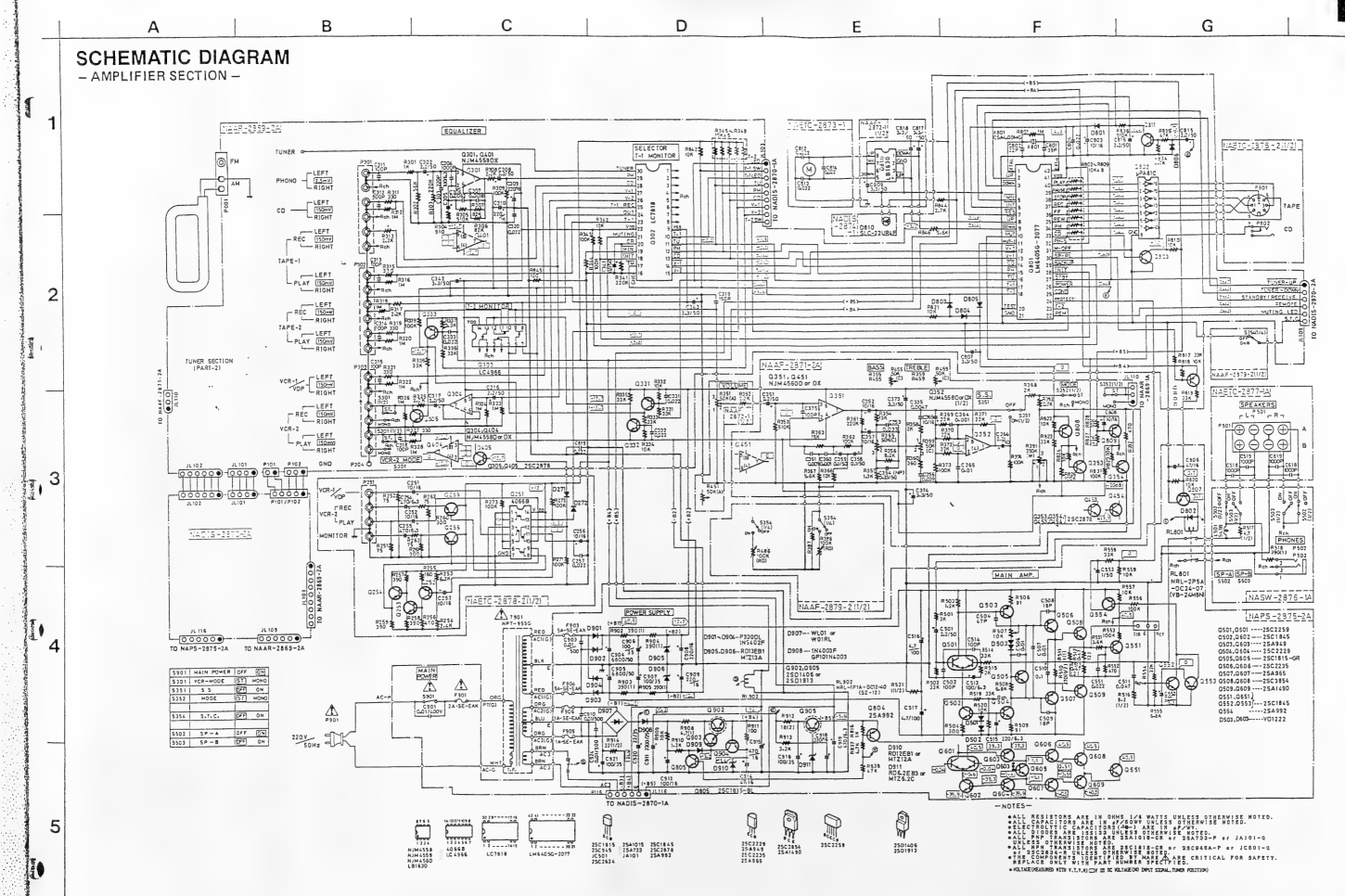
Resistors

PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE



NOTE: THE COMPONENTS IDENTIFIED BY MARK ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

POWER AMPLIFIER AND POWER SUPPLY PC BOARD

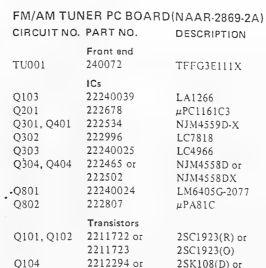


PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE

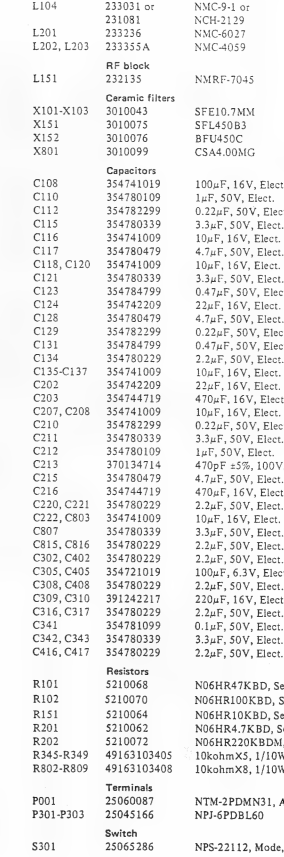
THE STATE OF THE S

REC

PRINTED CIRCUIT BOARD - PARTS LIST



Q108-Q112	2211255,	2SC1815(GR),
Q114-Q117	2210746 ог	2SC945A(P) or
Q202, Q332	2212485	JC501(Q)
Q203	2211945 or	2SK246(GR) or
	2212304	2SK381(D)
Q206, Q331	2211455,	2SA1015(GR),
Q333, Q806	2212495 or	JA101(Q) or
	2210803	2SA733(P)
Q207, Q208	2211705,	2SD655(E),
	2211706 or	2SD655(F) or
	2212794	2SD1468(R)
Q305, Q405	2212285 or	2SC2878(A) or
	2212286	2SC2878(B)
Q803, Q811	2211255,	2SC1815(GR),
	2210746 or	2SC945A(P) or
	2212485	JC501(Q)
	Diodes	
D101, D102	223132	1K60
D103	2241291	RD3.3EB1
D104-D114	223163	1SS133
	223163	1SS133
D801	223163	1SS133
D803-D806	223163	1SS133



Transformers

NFIF-4060

NFIF-4061

NCH-1005

NMC-9-1 or

NMC-6027

NMRF-7045

SFE10.7MM

CSA4.00MG

100μF, 16V, Elect.

0.22 µF, 50 V, Elect.

3.3 µF, 50V, Elect.

10μF, 16V, Elect.

4.7μF, 50V, Elect.

10μF, 16V, Elect.

3.3µF, 50V, Elect.

 $0.47\mu F$, 50V, Elect.

4.7µF, 50V, Elect.

0.22 µF, 50 V, Elect.

0.47µF, 50V, Elect.

2.2µF, 50V, Elect.

10μF, 16V, Elect.

22μF, 16V, Elect.

470µF, 16V, Elect.

10μF, 16V, Elect.

N06HR47KBD, Semi-fixed

N06HR100KBD, Semi-fixed

1μF, 50V, Elect.

SFL450B3

BFU450C

233374

233375

233105

Coils

L101

L102

L103

L104

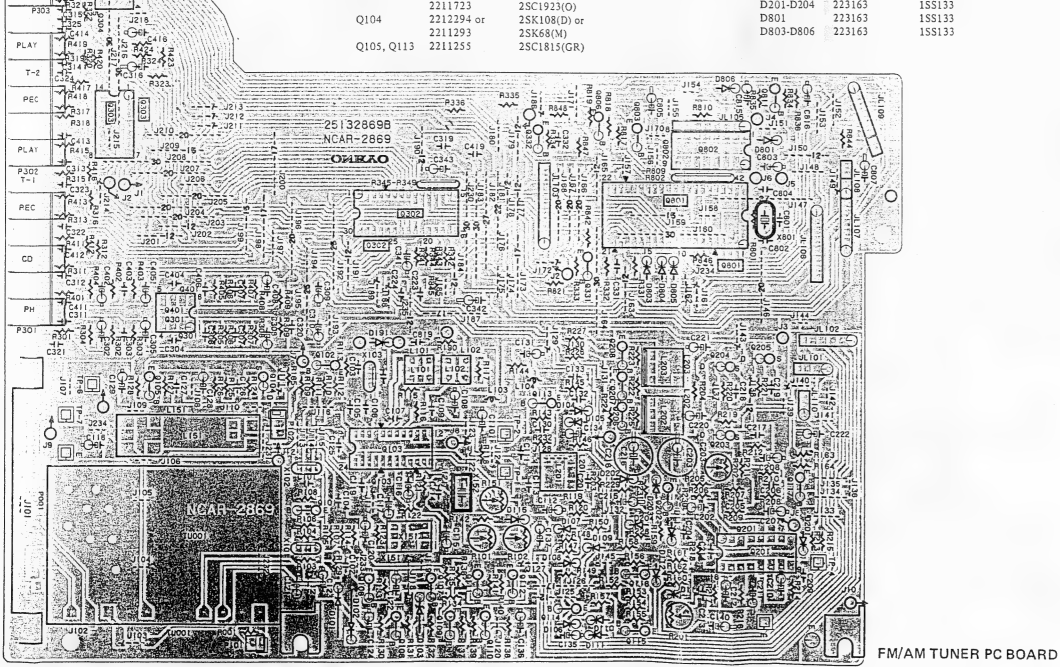
 $0.22\mu\text{F}$, 50V, Elect. $3.3\mu\text{F}$, 50V, Elect. 1μ F, 50V, Elect. 470pF ±5%, 100V, APS 4.7 µF, 50V, Elect. 470µF, 16V, Elect. 2.2µF, 50V, Elect. 10μF, 16V, Elect. 3.3 µF, 50 V, Elect. 2.2µF, 50V, Elect. 2.2µF, 50V, Elect. 100µF, 6.3V, Elect. 2.2µF, 50V, Elect. 220µF, 16V, Elect. 2.2µF, 50V, Elect. 0.1µF, 50V, Elect. $3.3\mu\text{F}$, 50V, Elect.

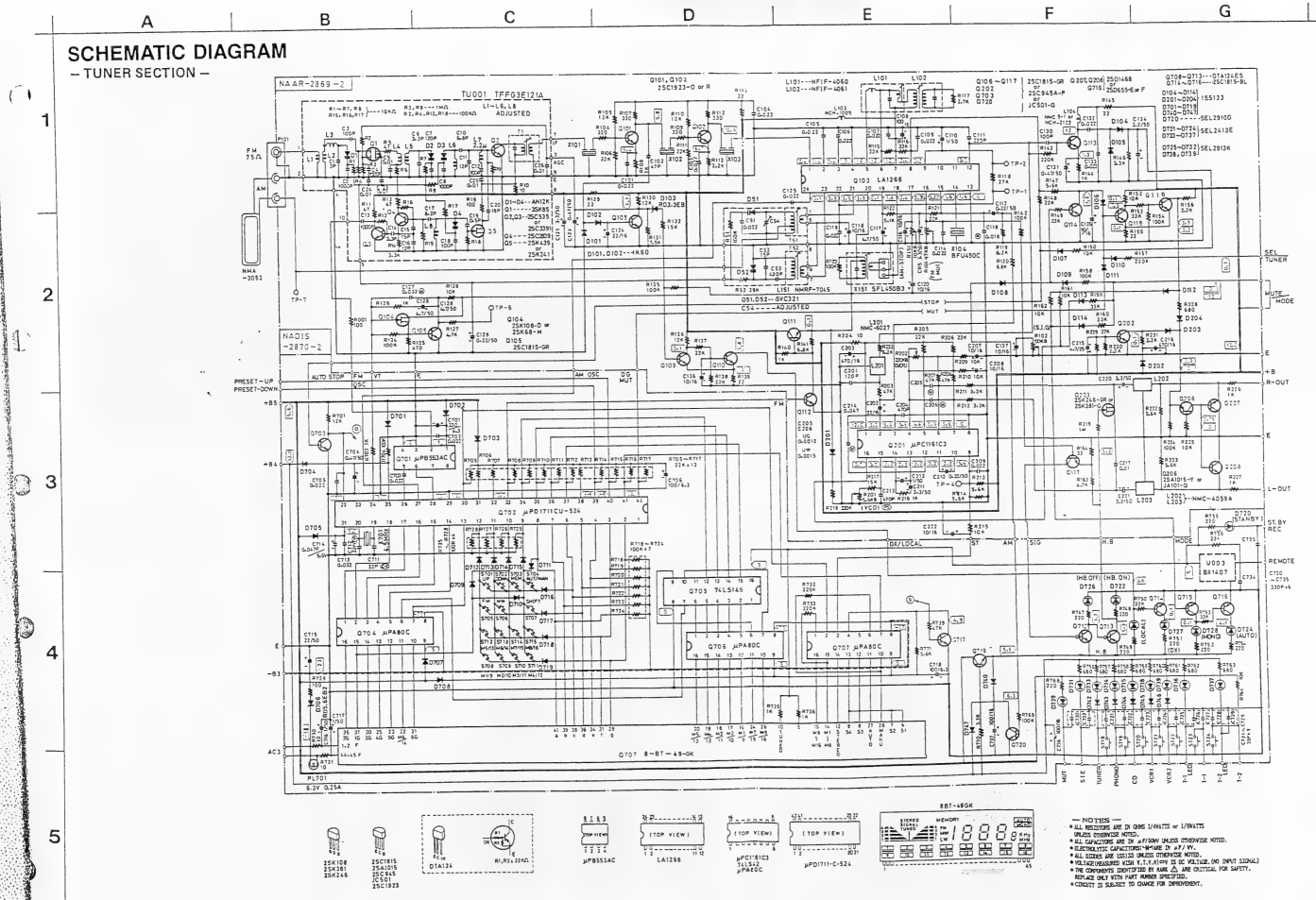
N06HR10KBD, Semi-fixed N06HR4.7KBD, Semi-fixed N06HR220KBDM, Semi-fixed 10kohmX5, 1/10W, Network 10kohmX8, 1/10W, Network

NTM-2PDMN31, Antenna NPJ-6PDBL60

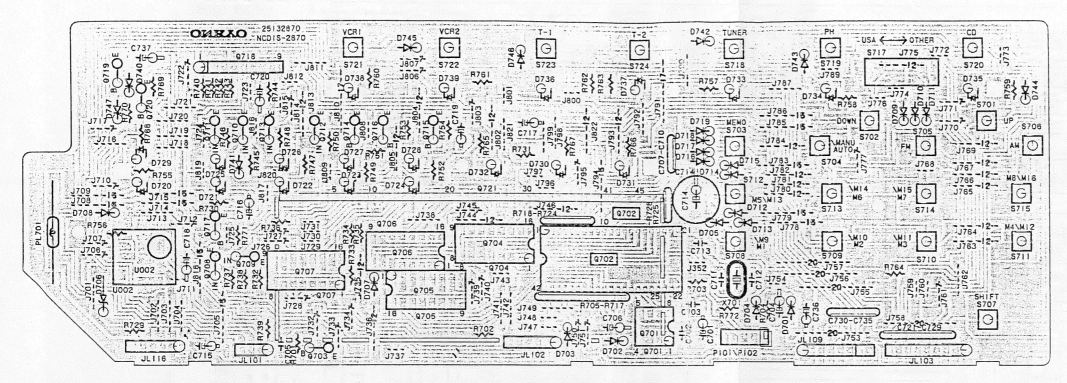
NPS-22112, Mode, VCR-2

(Continued on page 29)





PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE



DISPLAY PC BOARD

D101 D103	Sockets	NG + C 10DC12	D740-D747	223163	1SS133
P101, P102	2000657	NSAS-10P613	D140 D141		155155
P111 P112	25050270 25050268	NSCT-6P98 NSCT-4P96		L.E.Ds	
P112	23030208	NSC1-4790	D720	225141	SEL2213C
DIODI IN F	00000000	210 0070 0 41	D722-D724	225137CG,	SEL2413CG,
DISPLAY	C BOARD (NAI	JIS-2870-2A)	D730	225137DG or	SEL2413DG or
CIRCUIT NO), PART NO.	DESCRIPTION	D733-D737	224137DY	SEL2413DY
	Opto. module		D726-D729	225142	SEL2913K
U002	241068	BX-1407	D738, D739	225142	SEL2913K
0002				Capacitors	
	1Cs		C701	354723319	330μF, 6.3V, Elect.
Q701	222619	μPB553AC	C704	354784799	0.47µF, 50V, Elect.
Q702	22240026	μPD1711CU-524	C706	353721019	100μF, 6.3V, Elect.
Q704	222801	μPA80C	C714	3020027 or	0.047F, 5V or
Q705	222741451	74LS145		3000050	0.047F, 5.5V, Super
Q706, Q707	222801	μPA80C	C715	354782209	22μF, 50V, Elect.
	Transistors		C716, C717	354780109	1μF, 50V, Elect.
Q703, Q717	2211255,	2SC1815(GR),	C718, C719	354721019	100μF, 6.3 V, Elect.
Q720	2210746 or	2SC945A(P) or	C720	354741009	10μF, 16V, Elect.
	2212485	JC501(Q)	C721-C729	3020031	CN3RAE331M, Block
Q712, Q713	2212600	DTA124ES	C730-C735	3020030	CN3R7E331M, Block
Q714-Q716	2211256	2SC1815(BL)	C736, C737	354741019	100μF, 16V, Elect.
Q719	2211705,	2SD655(E),	C/50, C/5/		Tooki, To i, Elect.
	2211706 or	2SD655(F) or		X'tal	
	2212794	2SD1468(R)	X701	3010091	XTL-4.5M
	Fluorescent tube			Resistors	
0731	212037	8-BT-49GK	R705-R717	49163223413	22kohmX13, 1/10W, Network
Q721	212037	8-B1-49GK	R718-R724	49163104407	100kohmX7, 1/10W, Network
	Lamp		R725-R728	49163104404	100kohmX4, 1/10W, Network
PL701	210064A	6.3 V, 0.25 A			
	Diodes		S701-S715	Switches 25035548	NDC 111 C610
D701-D705	223163	1SS133		25035548	NPS-111-S510
D701-D703	2239472 or	RD5.6EB2 or	\$718-\$724	23033348	NPS-111-S510
2700	2243152	MTZ5.6B			
D707-D119	223163	1SS133			
DIGITALITY	222103	100172			

	Cushion	
	28140538	10×40×3.5
PREAMPLI	FIER PC BOA	RD(NAAF-2871-2A)
CIRCUIT NO	. PART NO.	DESCRIPTION
	ICs	
Q351, Q451	222579 or	NJM4560D or
	222570	NJM4560DX
Q352, Q355	222465 or	NJM4558D or
	222502	NJM4558DX
	Transistors	
Q353, Q354	2212285 or	2SC2878(A) or
Q453, Q454	2212286	2SC2878(B)
Q808, Q809	2211455,	2SA1015(GR),
	2210803 or	2SA733(P) or
	2212495	JA101(Q)

Selector

2.2µF, 50V, Elect.

10μF, 16V, Elect.

10µF, 16V, Elect.

0.1µF, 50V, Elect.

0.1µF, 50V, Elect.

10μF, 16V, Elect.

2.2µF, 50V, Elect.

3.3µF, 50V, Elect.

10µF, 16V, Elect.

0.33 µF, 50 V, Non-polar elect.

Holders 27190518 27190519

Capacitors

354741009

354781099

354741009

354780229

354741009

C351, C451 354780229

C352, C452 354741009

C354, C454 352983396

C358, C458 354781099

C373, C374 354780339

C357, C457

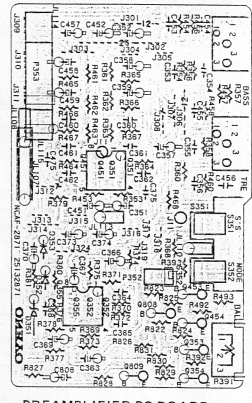
C359, C459

C363

C366

C808

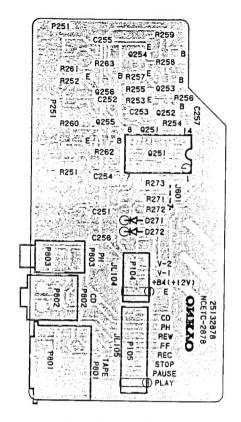
R35
E 11.
R35
R39
S35
323
P35 P35
P35



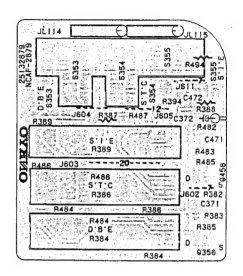
PREAMPLIFIER PC BOARD

	Resistors	시민 시민들이 가는 생활을 받는 사람들이 없다.
R355, R455	5104202	N12RGLC50KC25Z, Variable, Bass
R359, R459	5104202	N12RGLC50KC25Z, Variable,
R391	5104201	N12RLC250KW25Z, Variable, Balance
	Switches	
S351, S352	25035556	NPS-222-L518
	Sockets	
P352	2000590	NSAS-6P546
P353	25050270	NSCT-6P98

PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE



1



SWITCH PC BOARD

REMOTE CONTROL TERMINAL PC BOARD

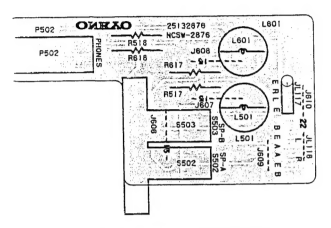
PRINTED CIRCUIT BOARD - PARTS LIST.

(NAETC-2878-2)				
CIRCUIT NO.	PART NO.	DESCRIPTION		
Q251	IC 222840661	4066B		
Q252		2SA1015(GR), 2SA733(P) or		
Q253-Q256	2212495 2211255,	JA101(Q) 2SC1815(GR), 2SC945A(P) or JC501(Q)		
D271, D272	Diodes 223163	1SS133		
C251-C253 C254, C255 C256		10μF, 16V, Elect. 470μF, 6.3V, Elect. 10μF, 16V, Elect.		
P251	Terminal 25045216	NPJ-4PDBL94		
	Sockets 25050294 25050268 25050272	NSCT-8P121 NSCT-4P96 NSCT-8P100		
P802	Jack 25045215	S-G8515		

REMOTE CONTROL TERMINAL PC BOARD

SWITCH P	,C	BOAR	D(NA	AF-2879-2)
CIRCILITA	0	DADT	NO	DECCRIPTION

CINCOTT NO.	FANT NO.	DESCRIPTION
R386, R486	6182003	N25LGL100KRD10Z, Variabl
		resistor
S354	25035557	NPS-142-L519, Push switch



SPEAKER SWITCH PC BOARD

VOLUME PC BOARD (NAAF-2872-1)

2000635

CIRCUIT NO. PART NO.

P351

 CIRCUIT NO. PART NO.
 DESCRIPTION

 Q810
 222963
 LB1630, IC

 C809, C817
 354780339
 3.3μF, 50V, Elect. capacitors

 C818
 354780339
 3.3μF, 50V, Elect. capacitor

 R351, R451
 5104200
 N16RGM50KA30F, Variable resistor, Volume

VOLUME INDICATOR PC BOARD(NADIS-2874-1)

NSAS-4P591, Socket

DESCRIPTION

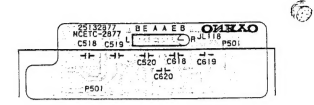
CIRCUIT NO. PART NO. DESCRIPTION
D810 225219 SLC-22UR4F, L.E.D
27270103A Spacer

SPEAKER SWITCH PC BOARD (NASW-2876-1A)

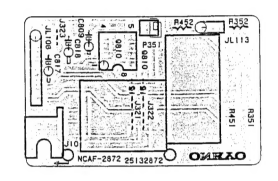
S-1.3B, Coils L501, L601 231001 4.70hm, 1/2W, Metal oxide R517, R617 442520474 film resistors 390ohm, 1W, Metal oxide R518, R618 441623914 film resistors NPS-222-L479, Push switch S502, S503 25035517 HLJ-0540-01-010, Stereo P502 25045139 headphone terminal

SPEAKER TERMINAL PC BOARD(NASW-2877-1A)

CIRCUIT NO. PART NO. DESCRIPTION
P501 25060093 NTM-8PDML34, Speaker terminal



SPEAKER TERMINAL PC BOARD









DISASSEMBLING PROCEDURES

1. Top cover

Remove a screw holding the top cover and the back panel. Remove the four screws holding the back panel and the chassis.

2. Front panel

Remove the top cover.

Remove the six screws holding the front panel and the front bracket.

3. Bottom board (Chassis)

Remove the top cover and the front panel.

Remove the five screws A holding the back panel and the chassis. (See Fig. 1)

Remove the four screws B and the two screws C. (See Fig. 2)

Remove the two screws D holding the chassis and the front bracket. (See Fig. 2)

Remove the three screws E on the AM/FM tuner pc board. (See Fig. 3)

4. Front bracket

Remove the bottom board (Chassis).

Remove the bracket between the front bracket and the radiator.

Remove the two screws F. (See Fig. 2)

